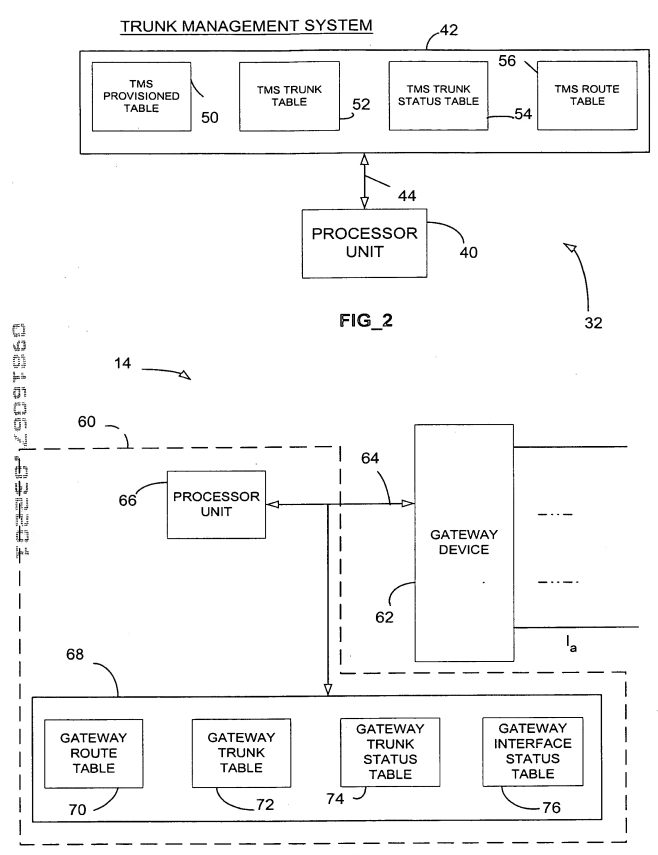
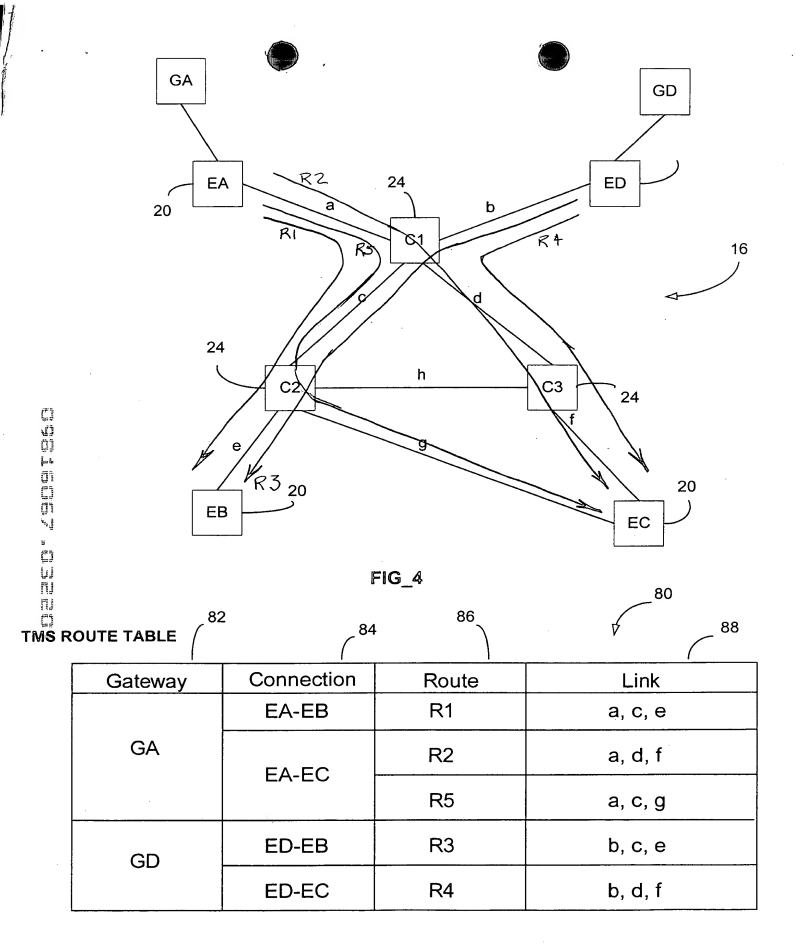


FIG_1



FIG_3



FIG_5



Gateway	Connection	Route	Link
	EA -> EB	R1	a, c, e
GA	EA -> EC	R2	a, d, f
		R5	a, c, g

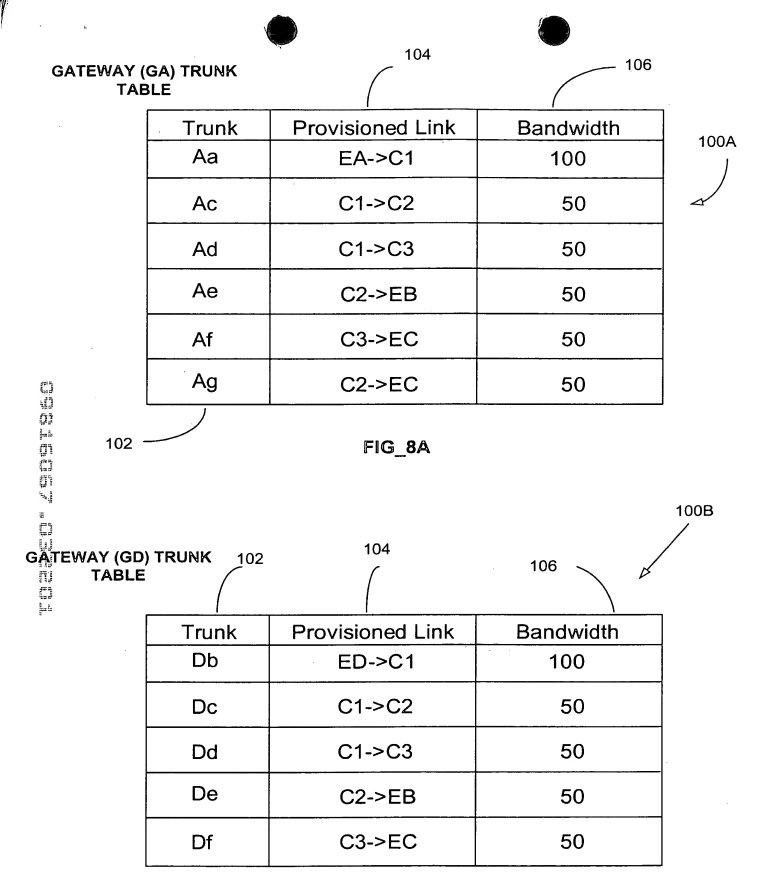
80B -

FIG_6A

	Gateway	Connection	Route	Link
	GD	ED -> EB	R3	b, c, e
		ED -> EC	R4	b, d, f
			:	
And den	92		FIG_6B	94
		.)		
le#		Provisioned Lin	ık Band	width

Provisioned Link	Bandwidth	
EA->C1	100	
C1->C2	100	
C2->EB	100	
ED->C1	100	
E1->C3	100	
C3->EC	100	
C2->EC	50	





FIG_8B



TMS TRUNK STATUS TABLE

112

116

122

_		1		{	<u> </u>	<u> </u>
	Gateway	Trunk	Provisioned Link	Bandwidth	Used	Available
	GA	Aa	EA->C1	100	90	10
		Ac	C1->C2	50	40	10
		Ad	C1->C3	50	50	0
The state of the s		Æ	C2->B	50	40	10
		Af	C3->EC	50	50	0
		Ag	C2->EC	50	0	50
		Db	ED->C1	100	90	10
	GD	Dc	C1->C2	50	50	0
		Dd	C1->C3	50	40	10
		De	C2->B	50	50	0
		Df	C3->EC	50	40	10

FIG_9



130D

Trunk	Provisioned Link	Bandwidth	Used	Available	Link
Aa	EA->C1	100	90	10	а
Ac	C1->C2	50	40	10	С
Ad	C1->C3	50	50	0	d
Ae	C2->EB	50	40	10	е
Af	C3->EC	50	50	0	f
Ag Ag	C2->EC	50	0	50	g
	1	FIG 10A	1		<u> </u>

FIG_10A

GATEWAY (GD) TRUNK STATUS TABLE

	GATEWAY (GD) TE STATUS TABL					
17.	Trunk	Provisioned Link	Bandwidth	Used	Available	Link
	Db	ED->C1	100	90	10	b
	Dc	C1->C2	50	50	0	С
	Dd	C1->C3	50	40	10	d
	De	C2->EB	50	50	0	е
	Df	C3->EC	50	40	10	f

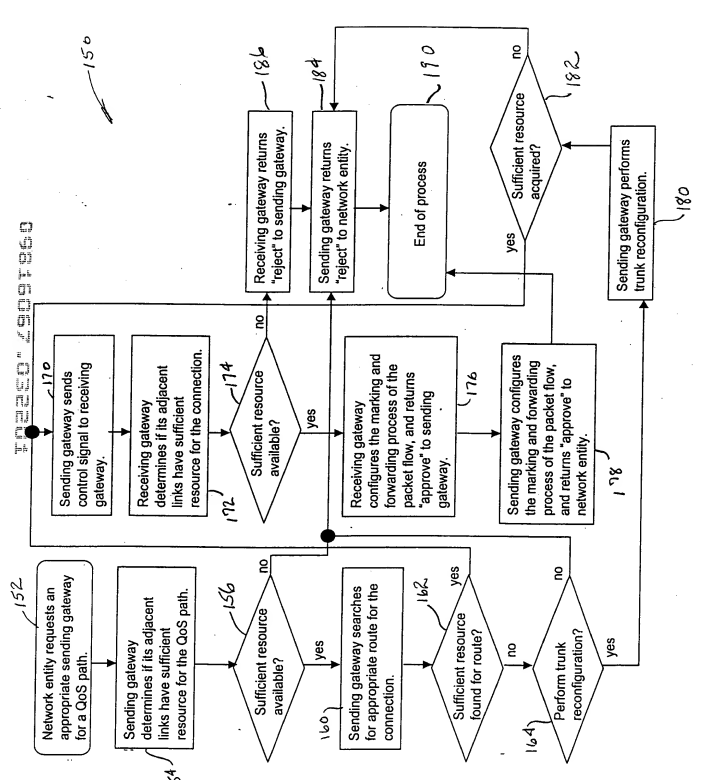
FIG_10B



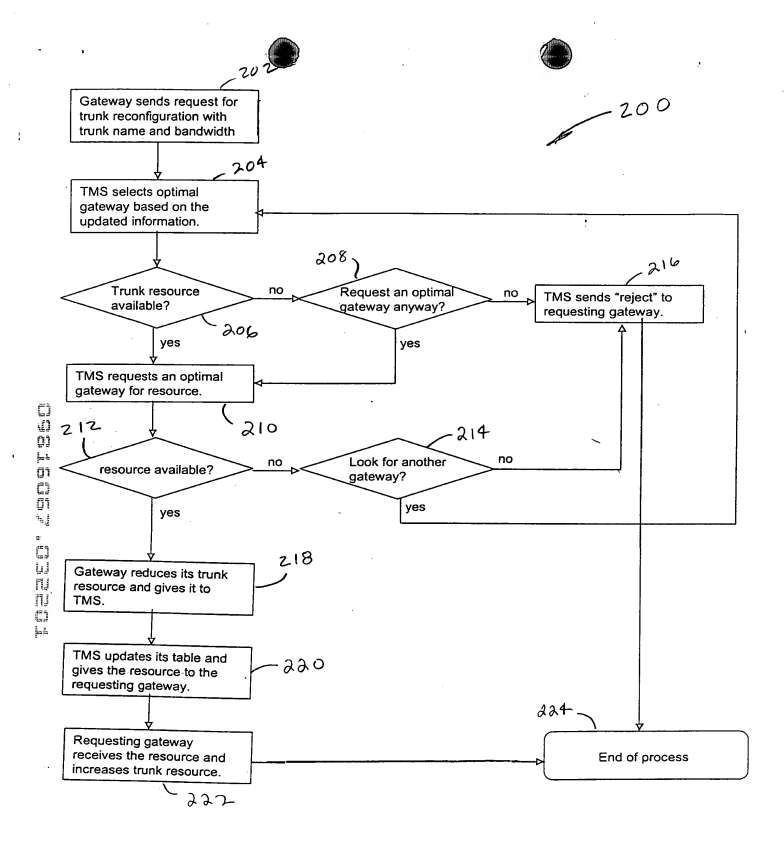


Interface	Bandwidth	Used	Available
G(1)	100	80	20
G(2)	50	20	30
G(3)	50	30	20
G(4)	50	10	40
G(5)	50	20	30

FIG_11



F16-12



F1G_13